CPC COOPERATIVE PATENT CLASSIFICATION

C10L FUELS NOT OTHERWISE PROVIDED FOR (fuels for generating pressure gas, e.g. for rockets C06D 5/00; candles C11C; nuclear fuel G21C 3/00); NATURAL GAS; SYNTHETIC NATURAL GAS OBTAINED BY PROCESSES NOT COVERED BY SUBCLASSES C10G, C10K; LIQUEFIED PETROLEUM GAS; ADDING MATERIALS TO FUELS OR FIRES TO REDUCE SMOKE OR UNDESIRABLE DEPOSITS OR TO FACILITATE SOOT REMOVAL; FIRELIGHTERS

NOTE

In subclass $\underline{\text{C10L}}$ it is desirable to give indexing codes for information about components of solid, liquid and gaseous fuels or firelighters, their additives and constituents and their preparation and use. The indexing codes are taken from $\underline{\text{C10L} 2290/00}$ - $\underline{\text{C10L} 2290/60}$

1/00	Liquid carbonaceous fuels	1/12	inorganic compounds
1/003	• {Marking, e.g. coloration by addition of pigments}	1/1208	• • {elements}
1/006	• {Making uninflammable or hardly inflammable}	1/1216	• • {metal compounds, e.g. hydrides, carbides}
1/000	essentially based on components consisting of	1/1215	• • {halogen containing compounds}
1/02	carbon, hydrogen, and oxygen only	1/1223	 {naiogen containing compounds} {oxygen containing compounds, e.g. oxides,
1/023	• • {for spark ignition}	1/1233	hydroxides, acids and salts thereof
1/025	. {for compression ignition}	1/1241	{metal carbonyls}
1/020	 essentially based on blends of hydrocarbons 	1/1241	{water}
1/06	for spark ignition	1/1258	{hydrogen peroxide, oxygenated water}
1/08	• • for compression ignition	1/1266	• • { nitrogen containing compounds, (e.g. NH ₃)}
1/10	• containing additives	1/1275	• • • {sulfur, tellurium, selenium containing
1/103	• • {stabilisation of anti-knock agents}	1/1202	compounds}
1/106	 {mixtures of inorganic compounds with organic macromolecular compounds} 	1/1283	• • • {phosphorus, arsenicum, antimonium containing compounds}
	NOTES	1/1291	{Silicon and boron containing compounds}
		1/14	Organic compounds
	1. In groups	1/143	• • • {mixtures of organic macromolecular
	C10L 1/12 - C10L 1/30{C10L 1/308}, in		compounds with organic non-macromolecular
	the absence of an indication to the contrary, a compound is always classified in the last		compounds}
	appropriate place.	1/146	{Macromolecular compounds according to
	2. A metal salt or an ammonium salt of a		different macromolecular groups, mixtures
	compound is classified as that compound,		thereof}
	e.g. a chromium sulfonate is classified as a	1/16	hydrocarbons
	sulfonate in group C10L 1/24 and not in group	1/1608	• • • • {Well defined compounds, e.g. hexane,
	C10L 1/30.		benzene}
	3. When classifying in this group, it is	1/1616	• • • • (fractions, e.g. lubricants, solvents, naphta,
	desirable to classify the individual		bitumen, tars, terpentine}
	additional components using Combination	1/1625	• • • {macromolecular compounds}
	Sets with symbols chosen from groups	1/1633	• • • • {homo- or copolymers obtained by
	C10L 1/12 - C10L 1/308		reactions only involving carbon-to carbon
	4. Mixtures of additives are classified in the		unsaturated bonds}
	corresponding main group. Individual	1/1641	• • • • • (from compounds containing aliphatic
	additives can be classified using Combination		monomers}
	Sets according to the Note above	1/165	• • • • • (from compounds containing aromatic
	5. When several alternatives for the same		monomers}
	individual additive are mentioned, e.g. as	1/1658	• • • • • {from compounds containing
	a Markush-formula, classification may		conjugated dienes}
	be done in the corresponding main group	1/1666	• • • • • (from compounds containing non-
	only, the alternatives being classified using		conjugated dienes}
	Combination Sets, according to the Note	1/1675	• • • • {natural rubbers}
	above.	1/1683	• • • • {obtained otherwise than by reactions only
	6. Documents classified until April 2003,		involving carbon to carbon unsaturated
	have been classified with Combination		bonds}
	Sets as explained in the Notes above,		

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however using symbols chosen from groups

C10L 1/10 - C10L 1/308.

1/1691	paraffines; alkylation products; Friedel- Crafts condensation products; petroleum resins; modified waxes (oxidised)}	1/189 having at least one carboxyl group bound to an aromatic carbon atom {(C10L 1/1802, C10L 1/1805, C10L 1/1811, C10L 1/1814,
1/18	Containing oxygen	C10L 1/1817, C10L 1/1885, C10L 1/1886,
1/1802	• • • • • • • • • • • • • • • • • • •	C10L 1/1888 take precedence)} 1/1895 {polycarboxylic acid (C10L 1/1802,
1/1805	• • • • {oxidised hydrocarbon fractions}	C10L 1/1805, C10L 1/1808,
1/1808	• • • • {oxidised mineral waxes}	<u>C10L 1/1811, C10L 1/1814,</u>
1/1811	• • • {peroxides; ozonides}	<u>C10L 1/1817, C10L 1/1885,</u>
1/1814	{Chelates}	<u>C10L 1/1886, C10L 1/1888</u> take
1/1817	{Compounds of uncertain formula; reaction	precedence)}
	products where mixtures of compounds are obtained}	1/19 Esters {ester radical containing compounds; ester ethers; carbonic acid esters
1/182	containing hydroxy groups; Salts thereof	(C10L 1/1802, C10L 1/1805, C10L 1/1808,
1/102	{(C10L 1/1802, C10L 1/1805, C10L 1/1808,	<u>C10L 1/1811, C10L 1/1814, C10L 1/1817</u>
	C10L 1/1811, C10L 1/1814, C10L 1/1817	take precedence)}
	take precedence)}	1/1905 {of di- or polycarboxylic acids}
1/1822	• • • • {hydroxy group directly attached to	1/191 {of di- or polyhydroxyalcohols}
1/1022	(cyclo)aliphatic carbon atoms}	1/1915 {complex esters (at least 3 ester bonds)}
1/1824	· · · · · {mono-hydroxy}	1/192 Macromolecular compounds {(C10L 1/1814,
		<u>C10L 1/1817</u> take precedence)}
1/1826	{poly-hydroxy}	1/195 obtained by reactions involving only
1/1828	{Salts thereof}	carbon-to-carbon unsaturated bonds
1/183	at least one hydroxy group bound to an	1/1955 {homo- or copolymers of compounds
	aromatic carbon atom $\{(C10L \ 1/1802, C10L \ 1/1805, C10L \ 1/1808, C10L \ 1/1801, C10L \ 1/18$	having one or more unsaturated aliphatic
	C10L 1/1805, C10L 1/1808, C10L 1/1811,	radicals each having one carbon bond
	C10L 1/1814, C10L 1/1817, C10L 1/1828	to carbon double bond, and at least one
1/1022	take precedence)}	being terminated by an alcohol, ether,
1/1832	{mono-hydroxy (<u>C10L 1/1802</u> ,	aldehyde, ketonic, ketal, acetal radical}
	C10L 1/1805, C10L 1/1808,	1/196 derived from monomers containing a
	C10L 1/1811, C10L 1/1814, C10L 1/1817, C10L 1/1828 take	carbon-to-carbon unsaturated bond and
	precedence)}	a carboxyl group or salts, anhydrides
1/1835	• • • • • • {having at least two hydroxy	or esters thereof {homo- or copolymers
1/1033	substituted non condensed benzene	of compounds having one or more
	rings (C10L 1/1802, C10L 1/1805,	unsaturated aliphatic radicals each
	C10L 1/1808, C10L 1/1811,	having one carbon bond to carbon
	C10L 1/1814, C10L 1/1817,	double bond, and at least one being
	C10L 1/1828 take precedence)}	terminated by a carboxyl radical or of
1/1837	{hydroxy attached to a condensed	salts, anhydrides or esters thereof}
1,100,	aromatic ring system (C10L 1/1802,	1/1963 {mono-carboxylic}
	C10L 1/1805, C10L 1/1808,	1/1966 {poly-carboxylic}
	C10L 1/1811, C10L 1/1814,	1/197 derived from monomers containing
	C10L 1/1817, C10L 1/1828 take	a carbon-to-carbon unsaturated bond
	precedence)}	and an acyloxy group of a saturated
1/185	Ethers; Acetals; Ketals; Aldehydes; Ketones	carboxylic or carbonic acid
	{(C10L 1/1802, C10L 1/1805, C10L 1/1808,	1/1973 {mono-carboxylic}
	C10L 1/1811, C10L 1/1814, C10L 1/1817	1/1976 {poly-carboxylic}
	take precedence)}	1/198 obtained otherwise than by reactions
1/1852	{Ethers; Acetals; Ketals; Orthoesters}	involving only carbon-to-carbon
1/1855	{Cyclic ethers, e.g. epoxides, lactides,	unsaturated bonds {homo- or copolymers
	lactones}	of compounds having one or more
1/1857	{Aldehydes; Ketones}	unsaturated aliphatic radicals, each having
1/188	Carboxylic acids; {metal} salts thereof	only one carbon to carbon double bond,
	{(C10L 1/1802, C10L 1/1805, C10L 1/1808,	and at least one being terminated by an
	C10L 1/1811, C10L 1/1814, C10L 1/1817	acyloxy radical of a saturated carboxylic acid, of carbonic acid}
	take precedence)}	
1/1881	• • • • {carboxylic group attached to an aliphatic	1/1981 {Condensation polymers of aldehydes or ketones}
	carbon atom}	
1/1883	• • • • • {polycarboxylic acid}	1/1983 {polyesters}
1/1885	{resin acid}	1/1985 {polyethers, e.g. di- polygylcols and derivatives; ethers - esters}
1/1886	{naphthenic acid}	1/1986 {complex polyesters}
1/1888	{tall oil}	1/1988 {complex polyesters}
		resins, e.g. colophony}
		resms, e.g. corophony }

1/20	containing halogen	1/233 containing nitrogen and oxygen in the
1/20	containing halogen	1/233 containing nitrogen and oxygen in the ring, e.g. oxazoles {(C10L 1/221 takes
1/201	{aliphatic bond}	precedence)}
1/202	• • • {aromatic bond}	1/2335 {morpholino, and derivatives thereof
1/203	• • • • {hydroxyl compounds; ethers, acetals, ketals}	(C10L 1/221 takes precedence)}
1/204	 {aldehydes and ketones} {carboxylic radical containing compounds or	1/234 Macromolecular compounds {(<u>C10L 1/221</u> takes precedence)}
1/205	{carboxylic radical containing compounds or derivatives, e.g. salts, esters}	1/236 obtained by reactions involving only
1/206		carbon-to-carbon unsaturated bonds
	· · · · · · · · · · · · · · · · · · ·	{derivatives thereof (C10L 1/221 takes
1/207	{containing halogen with or without	precedence)}
1/200	hydrogen}	1/2362 {homo- or copolymers derived from
1/208	• • • • {containing halogen, oxygen, with or without hydrogen}	unsaturated compounds containing nitrile groups (C10L 1/221 takes
1/209	• • • {halogenated waxes or paraffines}	precedence)}
1/22	containing nitrogen	1/2364 {homo- or copolymers derived from
1/221	 {compounds of uncertain formula; reaction products where mixtures of compounds are obtained} 	unsaturated compounds containing amide and/or imide groups (<u>C10L 1/221</u> takes precedence)}
1/222	containing at least one carbon-to-	1/2366 {homo- or copolymers derived from
	nitrogen single bond {(<u>C10L 1/221</u> takes precedence)}	unsaturated compounds containing amine groups (C10L 1/221 takes
1/2222	• • • • {(cyclo)aliphatic amines; polyamines	precedence)}
	(no macromolecular substituent 30C);	1/2368 {homo- or copolymers derived from
	quaternair ammonium compounds;	unsaturated compounds containing
	carbamates (C10L 1/221 takes	heterocyclic compounds containing
	precedence)}	nitrogen in the ring (C10L 1/221 takes
1/2225	• • • • • {hydroxy containing (<u>C10L 1/221</u> takes	precedence)}
	precedence)}	1/238 obtained otherwise than by reactions
1/2227	• • • • { urea; derivatives thereof; urethane	involving only carbon-to-carbon
	(C10L 1/221 takes precedence)	unsaturated bonds {(C10L 1/221 takes
1/223	• • • • having at least one amino group bound to	precedence)}
	an aromatic carbon atom $\{(C10L 1/221,$	1/2381 {polyamides; polyamide-esters;
	<u>C10L 1/2227</u> take precedence)}	polyurethane, polyureas (<u>C10L 1/221</u>
1/2235	• • • • • {hydroxy containing (<u>C10L 1/221</u> ,	takes precedence)}
	C10L 1/2227 take precedence)}	1/2383 Polyamines or polyimines, or
1/224	• • • • Amides; Imides {carboxylic acid amides,	derivatives thereof {(poly)amines and
	imides (<u>C10L 1/221</u> , <u>C10L 1/2227</u> take	imines; derivatives thereof (substituted
	precedence)}	by a macromolecular group containing
1/226	containing at least one nitrogen-to-	30C) (<u>C10L 1/221</u> takes precedence)}
	nitrogen bond, e.g. azo compounds, azides,	1/2387 Polyoxyalkyleneamines
	hydrazines {(<u>C10L 1/221</u> takes precedence)}	{(poly)oxyalkylene amines and
1/228	containing at least one carbon-to-nitrogen	derivatives thereof (substituted by
	double bond, e.g. guanidines, hydrazones,	a macromolecular group containing
	semicarbazones, imines; containing at least	30C) (<u>C10L 1/221</u> takes precedence)}
	one carbon-to-nitrogen triple bond, e.g.	1/24 containing sulfur, selenium and/or tellurium
	nitriles {(<u>C10L 1/221</u> , <u>C10L 1/226</u> take	1/2406 {mercaptans; hydrocarbon sulfides}
1/2202	precedence)}	1/2412 {sulfur bond to an aromatic radical}
1/2283	{containing one or more carbon to	1/2418 {containing a carboxylic substituted;
	nitrogen double bonds, e.g. guanidine,	derivatives thereof, e.g. esters}
	hydrazone, semi-carbazone, azomethine (C10L 1/221, C10L 1/226 take	1/2425 {Thiocarbonic acids and derivatives thereof,
	precedence)}	e.g. xanthates; Thiocarbamic acids or
1/2286	• • • • {containing one or more carbon to	derivatives thereof, e.g. dithio-carbamates;
1/2260	nitrogen triple bonds, e.g. nitriles	Thiurams}
	(C10L 1/221, C10L 1/226 take	1/2431 {sulfur bond to oxygen, e.g. sulfones,
	precedence)}	sulfoxides}
1/23	containing at least one nitrogen-to-oxygen	1/2437 (Sulfonic acids; Derivatives thereof, e.g.
1/23	bond, e.g. nitro-compounds, nitrates, nitrites	sulfonamides, sulfosuccinic acid esters}
	{(C10L 1/221 takes precedence)}	1/2443 {heterocyclic compounds}
1/231	• • • • {nitro compounds; nitrates; nitrites	1/245 {only sulfur as hetero atom}
	(C10L 1/221 takes precedence)	1/2456 {sulfur with oxygen and/or nitrogen in the
1/232	containing nitrogen in a heterocyclic ring	ring, e.g. thiazoles}
	{(<u>C10L 1/221</u> takes precedence)}	1/2462 • • • {macromolecular compounds}

1/2468	• • • • {obtained by reactions involving only	3/101	• • • {Removal of contaminants}
	carbon to carbon unsaturated bonds;	3/102	• • • { of acid contaminants }
	derivatives thereof}	3/103	• • • • {Sulfur containing contaminants}
1/2475	• • • • {obtained otherwise than by reactions only	3/104	{Carbon dioxide}
	involving unsaturated carbon to carbon	3/105	{of nitrogen}
	bonds}	3/106	• • • {of water}
1/2481	{polysulfides (3 carbon to sulfur	3/107	• • • {Limiting or prohibiting hydrate formation}
	bonds)}	3/107	{Production of gas hydrates}
1/2487	• • • • • {polyoxyalkylene thioethers (O + S		
	3=)}	3/12	• Liquefied petroleum gas {(liquefying by pressure
1/2493	{compounds of uncertain formula; reactions		and cold treatment $\underline{F25J}$)
	of organic compounds (hydrocarbons, acids,	5/00	Solid fuels (produced by solidifying fluid fuels
	esters) with sulfur or sulfur containing		C10L 7/00)
	compounds}	5/02	• {Solid fuels such as} briquettes consisting mainly of
1/26	containing phosphorus		carbonaceous materials of mineral {or non-mineral}
1/2608	{containing a phosphorus-carbon bond}		origin (peat briquettes <u>C10F</u>)
1/2616	• • • • {sulfur containing}	5/04	. Raw material {of mineral origin} to be used;
1/2625	· · · · {amine salts}		Pretreatment thereof {(pretreatment of fuels of
1/2633	{phosphorus bond to oxygen (no P. C.		non-mineral origin C10L 5/40)}
1/2033	bond)}	5/06	Methods of {shaping, e.g. pelletizing or}
1/2641	· · · · {oxygen bonds only}	2, 3 3	briquetting (mechanical part of pressing
	• • • • {oxygen bonds only } • • • • {oxygen and/or sulfur bonds}		briquettes B30B 11/00)
1/265	, ,	5/08	without the aid of extraneous binders
1/2658	• • • • {amine salts}	2,00	(briquetting peat <u>C10F</u>)
1/2666	• • • {macromolecular compounds}	5/10	• • • with the aid of binders, e.g. pretreated binders
1/2675	• • • • • {obtained by reactions involving only	5/105	• • • • With an example of organic and inorganic
	carbon to carbon unsaturated bonds;	3/103	binders}
	derivatives thereof}	5/12	• • • • with inorganic binders
1/2683	• • • • • {obtained otherwise than by reactions only	5/14	with morganic binders
	involving unsaturated carbon to carbon		
	bonds}	5/143	• • • • { with lignin-containing products }
1/2691	• • • • {Compounds of uncertain formula; reaction	5/146	• • • • { with wax, e.g. paraffin wax }
	of organic compounds (hydrocarbons acids,	5/16	with bituminous binders, e.g. tar, pitch
	esters) with Px Sy, Px Sy Halz or sulfur and	5/18	with naphthalene
	phosphorus containing compounds}	5/20	• • • • with sulfite lye
1/28	containing silicon	5/22	• • • Methods of applying the binder to the other
1/285	• • • {macromolecular compounds}		compounding ingredients; Apparatus therefor
1/30	• • • compounds not mentioned before (complexes)	5/24	 Combating dust during {shaping or} briquetting;
1/301	• • • { derived from metals }		Safety devices against explosion
1/303	• • • • {boron compounds}	5/26	After-treatment of the {shaped fuels, e.g.}
1/305	{organo-metallic compounds (containing a		briquettes
	metal to carbon bond)}	5/28	• • Heating the {shaped fuels, e.g.} briquettes;
1/306	• • • • {organo Pb compounds}		Coking the binders
1/308	• • • • {organo tin compounds}	5/30	Cooling the {shaped fuels, e.g.} briquettes
1/32	consisting of coal-oil suspensions or aqueous	5/32	· · · Coating
	emulsions {or oil emulsions}	5/34	• Other details of the {shaped fuels, e.g.} briquettes
1/322	• • {Coal-oil suspensions}	5/36	Shape
1/324	• • {Dispersions containing coal, oil and water}	5/361	• • • • {Briquettes}
1/324	(Coal-water suspensions)	5/363	• • • {Pellets or granulates}
1/328	{Coal-water suspensions} {Oil emulsions containing water or any other}	5/365	· · · · { Feners of granufaces } · · · · {Logs}
1/328	hydrophilic phase }		
	nydropiniic phase}	5/366	· · · · {Powders}
3/00	Gaseous fuels; Natural gas; Synthetic natural gas	5/368	• • • • {Shaped fuels bundled or contained in a bag
	obtained by processes not covered by subclass	<i>5.1</i> 20	or other container}
		5/38	Briguettes consisting of different layers
	C10G, C10K; Liquefied petroleum gas	5/38	Briquettes consisting of different layers
3/003	C10G, C10K; Liquefied petroleum gas	5/40	• essentially based on materials of non-mineral origin
3/003 3/006	C10G, C10K; Liquefied petroleum gas . {Additives for gaseous fuels}	5/40 5/403	essentially based on materials of non-mineral origin• {on paper and paper waste}
3/006	 C10G, C10K; Liquefied petroleum gas {Additives for gaseous fuels} . {detectable by the senses} 	5/40 5/403 5/406	essentially based on materials of non-mineral origin{on paper and paper waste}{on plastic}
3/006 3/02	 C10G, C10K; Liquefied petroleum gas . {Additives for gaseous fuels} . {detectable by the senses} . Compositions containing acetylene 	5/40 5/403	 essentially based on materials of non-mineral origin {on paper and paper waste} {on plastic} on animal substances or products obtained
3/006 3/02 3/04	 C10G, C10K; Liquefied petroleum gas {Additives for gaseous fuels} . {detectable by the senses} . Compositions containing acetylene . Absorbing composition, e.g. solvents 	5/40 5/403 5/406	 essentially based on materials of non-mineral origin • {on paper and paper waste} • {on plastic} • on animal substances or products obtained therefrom, {e.g. manure}
3/006 3/02	C10G, C10K; Liquefied petroleum gas • {Additives for gaseous fuels} • • {detectable by the senses} • Compositions containing acetylene • • Absorbing composition, e.g. solvents • Natural gas; Synthetic natural gas obtained by	5/40 5/403 5/406	 essentially based on materials of non-mineral origin {on paper and paper waste} {on plastic} on animal substances or products obtained therefrom, {e.g. manure} on vegetable substances
3/006 3/02 3/04	 C10G, C10K; Liquefied petroleum gas {Additives for gaseous fuels} {detectable by the senses} Compositions containing acetylene Absorbing composition, e.g. solvents Natural gas; Synthetic natural gas obtained by processes not covered by C10G, C10K 3/02 or 	5/40 5/403 5/406 5/42	 essentially based on materials of non-mineral origin • {on paper and paper waste} • {on plastic} • on animal substances or products obtained therefrom, {e.g. manure}
3/006 3/02 3/04	 C10G, C10K; Liquefied petroleum gas {Additives for gaseous fuels} {detectable by the senses} Compositions containing acetylene Absorbing composition, e.g. solvents Natural gas; Synthetic natural gas obtained by processes not covered by C10G, C10K 3/02 or C10K 3/04 {(liquefying by pressure and cold 	5/40 5/403 5/406 5/42	 essentially based on materials of non-mineral origin {on paper and paper waste} {on plastic} on animal substances or products obtained therefrom, {e.g. manure} on vegetable substances {Wood or forestry waste} {Agricultural waste, e.g. corn crops, grass
3/006 3/02 3/04 3/06	 C10G, C10K; Liquefied petroleum gas {Additives for gaseous fuels} {detectable by the senses} Compositions containing acetylene Absorbing composition, e.g. solvents Natural gas; Synthetic natural gas obtained by processes not covered by C10G, C10K 3/02 or C10K 3/04 {(liquefying by pressure and cold treatment F25J)} 	5/40 5/403 5/406 5/42 5/44 5/442	 essentially based on materials of non-mineral origin {on paper and paper waste} {on plastic} on animal substances or products obtained therefrom, {e.g. manure} on vegetable substances {Wood or forestry waste}
3/006 3/02 3/04	 C10G, C10K; Liquefied petroleum gas {Additives for gaseous fuels} {detectable by the senses} Compositions containing acetylene Absorbing composition, e.g. solvents Natural gas; Synthetic natural gas obtained by processes not covered by C10G, C10K 3/02 or C10K 3/04 {(liquefying by pressure and cold 	5/40 5/403 5/406 5/42 5/44 5/442	 essentially based on materials of non-mineral origin {on paper and paper waste} {on plastic} on animal substances or products obtained therefrom, {e.g. manure} on vegetable substances {Wood or forestry waste} {Agricultural waste, e.g. corn crops, grass

5/447	{Carbonized vegetable substances, e.g.	2200/00	Components of fuel compositions
	charcoal, or produced by hydrothermal carbonization of biomass}		NOTE
5/46	• on sewage, house, or town refuse {(C10L 5/403, C10L 5/406 take precedence)}		Additives in liquid fuels present in concentrations lower than 5% get a class taken from C10L 1/10
5/48	• • on industrial residues and waste materials {(C10L 5/403, C10L 5/406 take precedence)}		-C10L 1/308 and corresponding C10L 1/10 -C10L 1/308. In groups C10L 1/32 - C10L 11/08 is such distinction between the terms additive and
7/00	Fuels produced by solidifying fluid fuels		component not made.
7/02	• liquid fuels (lubricating compositions <u>C10M</u>)	2200/02	Incurania au augania commounda containina etama
7/04	alcohol	2200/02	Inorganic or organic compounds containing atoms other than C, H or O, e.g. organic compounds
8/00	Fuels not provided for in other groups of this subclass	2200/0204	containing heteroatoms or metal organic complexes • Metals or alloys
9/00	Treating solid fuels to improve their combustion	2200/0209	Group I metals: Li, Na, K, Rb, Cs, Fr, Cu, Ag,
9/02	 by chemical means 	2200/0212	Au
9/04	by hydrogenating	2200/0213	Group II metals: Be, Mg, Ca, Sr, Ba, Ra, Zn, Cd, Hg
9/06	• • by oxidation	2200/0218	Group III metals: Sc, Y, Al, Ga, In, Tl
9/08	 by heat treatments, e.g. calcining 	2200/0213	Group IV metals: Ti, Zr, Hf, Ge, Sn, Pb
9/083	• • {Torrefaction}	2200/0227	Group V metals: V, Nb, Ta, As, Sb, Bi
9/086	• • {Hydrothermal carbonization}		Group VI metals: Cr, Mo, W, Po
9/10	by using additives		Group VII metals: Mn, To, Re
9/12	 oxidation means, e.g. oxygen-generating compounds 		Group VIII metals: Fe, Co, Ni, Ru, Rh, Pd, Os, Ir, Pt
10/00	Use of additives to fuels or fires for particular	2200/0245	Lanthanide group metals: La, Ce, Pr, Nd, Pm,
	purposes (additives for liquid carbonaceous fuels		Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu
	characterised by their chemical nature C10L 1/10;	2200/025	Halogen containing compounds
	using binders for briquetting solid fuels <u>C10L 5/10</u> ;	2200/0254	Oxygen containing compounds
	using additives to improve the combustion of solid	2200/0259	Nitrogen containing compounds
	fuels <u>C10L 9/10</u>)	2200/0263	Sulphur containing compounds
	WARNING	2200/0268	Phosphor containing compounds
	IPC8 subgroups C10L 10/00, introduced	2200/0272	Silicon containing compounds
	in the CPC scheme in June 2006, might be	2200/0277	Hydrogen
	temporarily incomplete as a number of documents	2200/0281	Carbon monoxide
	presently classified under the main group needs	2200/0286	. Carbon dioxide
	reclassification to these IPC subgroups	2200/029	Salts, such as carbonates, oxides, hydroxides, percompounds, e.g. peroxides, perborates,
10/02	 for reducing smoke development 		nitrates, nitrites, sulfates, and silicates
10/04	 for minimising corrosion or incrustation 	2200/0295	Water
10/06	 for facilitating soot removal 	2200/04	Organic compounds
	WARNING	2200/0407	Specifically defined hydrocarbon fractions as
			obtained from, e.g. a distillation column
	Groups C10L 10/08 - C10L 10/18 were introduced in May 2006. These groups might be	2200/0415	Light distillates, e.g. LPG, naphtha
	incomplete as documents, presently classified in	2200/0423	Gasoline
	C10L 10/00 and C10L 10/04 are in the process	2200/043	Kerosene, jet fuel
	of being reclassified to these groups		• • • Middle or heavy distillates, heating oil, gasoil, marine fuels, residua
10/08	for improving lubricity; for reducing wear		Diesel
10/10	 for improving the octane number 	2200/0453	Petroleum or natural waxes, e.g. paraffin
10/12	• for improving the cetane number	2200/0461	waxes, asphaltenes
10/14	• for improving low temperature properties		. Fractions defined by their origin
10/16	Pour-point depressants		Renewables or materials of biological origin
10/18	 use of detergents or dispersants for purposes not provided for in groups <u>C10L 10/02</u> - <u>C10L 10/16</u> 		Biodiesel, i.e. defined lower alkyl esters of fatty acids first generation biodiesel Vegetable or enimal cits.
11/00	Manufacture of firelighters		Vegetable or animal oils Fischer-Tropsch products
11/02	based on refractory porous bodies	2200/0 49 2	• •
11/04	• consisting of combustible material (matches <u>C06F</u>)	2230/00	Function and purpose of a components of a fuel or
11/06	• of a special shape		the composition as a whole
11/08	Apparatus therefor	2230/02	Absorbents, e.g. in the absence of an actual absorbent column or scavenger
		2230/04	Catalyst added to fuel stream to improve a reaction
		2230/06	Firelighters or wicks, as additive to a solid fuel

2290/148 . . of steam

2220/00		2200/10	0
2230/08	. Inhibitors	2290/18	Spraying or sprinkling
2230/081	. Anti-oxidants	2290/20	• Coating of a fuel as a whole or of a fuel component
2230/082	• for anti-foaming	2290/22	Impregnation or immersion of a fuel component or a fuel as a whole
2230/083	Disinfectants, biocides, anti-microbials	2290/24	
2230/085	Metal deactivators		. Mixing, stirring of fuel components
2230/086	Demulsifiers	2290/26	Composting, fermenting or anaerobic digestion fuel components or materials from which fuels are
2230/087	for inhibiting misting		prepared
2230/088	for inhibiting or avoiding odor	2290/28	Cutting, disintegrating, shredding or grinding
2230/10	• for adding an odor to the fuel or combustion	2290/28	Pressing, compressing or compacting
2220/12	products	2290/30	Molding or moulds
2230/12	• for producing sound, e.g. during burning an	2290/32	Applying ultrasonic energy
2220/14	artificial fire log to mimic sound of real wood	2290/34	Applying untasonic energy Applying radiation such as microwave, IR, UV
2230/14	• for improving storage or transport of the fuel	2290/38	 Applying radiation such as interowave, ix, ev Applying an electric field or inclusion of electrodes
2230/16	Tracers which serve to track or identify the fuel component or fuel composition	2270/38	in the apparatus
2230/18	• for rendering the fuel or flame visible or for adding	2290/40	Applying a magnetic field or inclusion of magnets
2230/18	or altering its color	2270/40	in the apparatus
2230/20	• for improving conductivity	2290/42	Fischer-Tropsch steps
2230/20	for improving conductivity for improving fuel economy or fuel efficiency	2290/42	Deacidification step, e.g. in coal enhancing
2230/22	• 101 improving ruer economy of ruer efficiency	2290/46	Compressors or pumps
2250/00	Structural features of fuel components or fuel	2290/48	Expanders, e.g. throttles or flash tanks
	compositions, either in solid, liquid or gaseous	2290/48	Screws or pistons for moving along solids
	state	2290/52	Hoppers
2250/02	Microbial additives	2290/54	 Proppers Specific separation steps for separating fractions,
2250/04	Additive or component is a polymer	2270/34	components or impurities during preparation or
2250/06	Particle, bubble or droplet size		upgrading of a fuel
2250/08	Emulsion details	2290/541	. Absorption of impurities during preparation or
2250/082	• Oil in water (o/w) emulsion	22,0,0.11	upgrading of a fuel
2250/084	Water in oil (w/o) emulsion	2290/542	Adsorption of impurities during preparation or
2250/086	Microemulsion or nanoemulsion		upgrading of a fuel
2250/088	Complex emulsions, e.g. water in oil in water (w/	2290/543	Distillation, fractionation or rectification for
	o/w) or oil in water in oil (o/w/o), bicontinuous		separating fractions, components or impurities
	emulsion, e.g. wherein both phases are continuous		during preparation or upgrading of a fuel
	or multiple emulsions	2290/544	. Extraction for separating fractions, components
2270/00	Specifically adapted fuels		or impurities during preparation or upgrading of a
2270/02	for internal combustion engines		fuel
2270/023	for gasoline engines	2290/545	Washing, scrubbing, stripping, scavenging for
2270/026	• for diesel engines, e.g. automobiles, stationary,		separating fractions, components or impurities
	marine	2200/546	during preparation or upgrading of a fuel
2270/04	• for turbines, planes, power generation	2290/546	Sieving for separating fractions, components or
2270/06	• for fuel cells		impurities during preparation or upgrading of a fuel
2270/08	• for small applications, such as tools, lamp oil,	2200/547	
	welding	2290/547	Filtration for separating fractions, components or impurities during preparation or upgrading of a
2270/10	• for transport, e.g. in pipelines as a gas hydrate slurry		fuel
2200/00	T 1	2290/548	Membrane- or permeation-treatment for
2290/00	Fuel preparation or upgrading, processes or	2270/340	separating fractions, components or impurities
	apparatus therefore, comprising specific process steps or apparatus units		during preparation or upgrading of a fuel
2200/02		2290/56	Specific details of the apparatus for preparation or
2290/02	Configuration	22,0,00	upgrading of a fuel
2290/04	Gasification	2290/562	Modular or modular elements containing
2290/06	Heat exchange, direct or indirect Drying or removing water	2.302	apparatus
2290/08	Drying or removing water Recycling of a stream within the process or	2290/565	Apparatus size
2290/10	Recycling of a stream within the process or apparatus to reuse elsewhere therein	2290/567	Mobile or displaceable apparatus
2290/12	Regeneration of a solvent, catalyst, adsorbent or any	2290/58	Control or regulation of the fuel preparation of
2270/12	other component used to treat or prepare a fuel		upgrading process
2290/14	Injection, e.g. in a reactor or a fuel stream during	2290/60	Measuring or analysing fractions, components or
2270/1 T	fuel production		impurities or process conditions during preparation
			imparties of process conditions during preparation
2290/141			or upgrading of a fuel
2290/141 2290/143	of additive or catalyst		
2290/143	. of additive or catalyst. of fuel		
	of additive or catalyst		

2300/00 Mixture of two or more additives covered by the

same group of $\underline{\text{C10L 1/00}}$ - $\underline{\text{C10L 1/308}}$

NOTE

After the code and separated therefrom by a + sign, the codes $\underline{\text{C10L } 2300/20}$ - $\underline{\text{C10L } 2300/40}$ are added according to the number of components in the mixture. Example: $\underline{\text{C10L1/16A}}$ + $\underline{\text{C10L } 2300/20}$ corresponds to a mixture of two well defined hydrocarbons, e.g. mixture of hexane and benzene

2300/20 . Mixture of two components
2300/30 . Mixture of three components
2300/40 . Mixture of four or more components